To: Hedrick, Elizabeth[Hedrick.Elizabeth@epa.gov]

From: Arguto, William

Sent: Tue 1/28/2014 12:20:41 PM **Subject:** FW: PPH Discussion Group

FYI

From: Ex. 6 - Personal Privacy @matricinnovates.com]
Sent: Monday, January 27, 2014 4:02 PM
To: Ex. 6 - Personal Privacy / WVAWC/AWWSC; Arguto, William; Ex. 4 - CBI
bucher@niehs.nih.gov; Burns, Francis; Capacasa, Jon; Caporale, Cynthia; @reiclabs.com;
christopher.weis@nih.gov; Clark, Becki; (Ex. 6-Personal Privacy); @matricresearch.com; edward.c.cox2.mil@mail.mil;
@matricinnovates.com; gregory.l.grant.mil@mail.mil; letitia.tierney@wv.gov;
Ex. 4 - CBI loc3@cdc.gov; Ex. 6 - Personal Privacy @amwater.com; martha.a.mcelfresh@wv.gov;
masten@niehs.nih.gov; miller.aubrey@nih.gov; Ex. 4 - CBI ; Ex. 6 - Personal Privacy @matricinnovates.com;
Preiclabs.com; Ex.6. Personal Privacy a@amwater.com; Sayles, Gregory;
iclabs.com; Singhvi, Raj; { Ex. 6 - Personal Privacy @matricresearch.com; Ex. 4 - CBI
vck3@cdc.gov; walter.m.ivey@wv.gov; Werner, Lora
Subject: RE: PPH Discussion Group

MATRIC has completed a second analysis of the PPH tank and has confirmed our earlier analysis of the ratio PPH to DiPPH

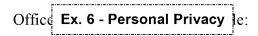
We believe the PPH tank contains a mixture of 6:94 PPH to DiPPH.

The ratio is consistent with the ratio we found for the MCHM tank. We believe the ratio of PPH to DiPPH is approximately 6:94 in the MCHM tank.

Best Regards



MATRIC | Mid-Atlantic Technology, Research & Innovation Center



P.O. Box 8396, South Charleston, WV 25303

www.matricinnovates.com | Twitter | LinkedIn

